

COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION

* * * * *

In the Matter of:

THE JOINT APPLICATION OF RADIO COMMUNICATION)	
CORPORATION AND METRO TELECOMMUNICATIONS)	
OF KENTUCKY, INC. FOR A CERTIFICATE OF CON-)	
VENIENCE AND NECESSITY TO PROVIDE EXTENDED)	
AREA SERVICE (RADIO PAGING) WITHIN THE)	CASE
FRANKFORT, LEXINGTON AND BEREAS AREAS AND)	NO.
FOR AUTHORIZATION TO TRANSFER THE CERTIFICATE)	8619
FOR CONVENIENCE AND NECESSITY ALONG WITH THE)	
F.C.C. LICENSE FOR KRH 665 TO COMMONWEALTH)	
TELECOMMUNICATIONS, INC. (CTI))	

O R D E R

On November 22, 1982, the Public Service Commission ("Commission") granted a certificate of convenience and necessity to Commonwealth Telecommunications, Inc., ("CTI") to construct extended area paging service facilities and to provide extended area paging in the Lexington, Frankfort and Berea, Kentucky, areas.

In Finding No. 9 of that Order, the Commission found as follows: "CTI will adopt the existing tariffs of Radio Communication Corporation ("RCC") and the rates for extended area radio paging will be the same as RCC's rates for local paging."

On March 4, 1983, a letter was written to Mr. Edward Burberry of CTI requesting the filing of tariff sheets within 10 days. On May 27, 1983, Mr. Burberry was requested by

telephone to file the tariff sheets. Subsequently, on June 8, 1983, as a result of a request from Mr. Herbert Liebman for a copy of the tariff, it was determined that the required tariff sheets had still not been filed.

IT IS THEREFORE ORDERED that within 20 days of the date of this Order, CTI shall file tariff sheets setting out the rates approved herein and the rules and regulations governing the provision of service; provided that in the event the tariff is not timely filed, the Commission will set aside its Order of November 22, 1982, thereby revoking CTI's certificate to operate in the designated areas.

Done at Frankfort, Kentucky, this 9th day of August, 1983.

PUBLIC SERVICE COMMISSION


Chairman


Vice Chairman


Commissioner

ATTEST:

Secretary